

4. A calculator according to claim 3, wherein the rear face of said plate includes means defining a plurality of orientation grooves for each one of said legs having intermediate offset portions to receive them when said discs are withdrawn partially from their enlarged portions of their apertures.

5. A calculator according to claim 3, wherein one of said legs includes longer intermediate portions and shorter laterally offset intermediate portions, further including at least one leg having an axially-extending front portion aligned with its aperture and terminating in its enlarged distal end portion disposed in axial alignment with its front portion.

6. A calculator according to claim 1, further including a U-shaped locating frame depending from the underside of the housing to fit over and at least partially

surround the telephone push buttons for facilitating the attaching of the calculator to the telephone.

7. A calculator according to claim 6 wherein said frame includes a series of slots for receiving the legs to orient them properly relative to the push buttons.

8. A calculator according to claim 1, wherein at least some of said apertures in said plate terminate in a reduced diameter central opening defined by a tube.

9. A calculator according to claim 8, wherein said tubes include orienting grooves for said legs.

10. A calculator according to claim 1, wherein said logic circuits include a calculator integrated circuit chip and a display driver integrated circuit chip, said calculator further including a display device which responds to said logic circuits.

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